line 14, change "in" to --with--, and change "the" (second occurrence) to

		I	line 17, delete in its entirety;
		]	line 18, indent as a new paragraph, and change "for" (first occurrence) to
		For;	
			line 19, between "axis" and the "." insert - the underside of the adapter
4		device is connected wit	th two spaced apart, height-adjustable forcing screws which are held on a
<u>δ</u> 2	<u>-</u>	stationary element;	
		· ]	line 21, change "means of the characteristics" to - the provision of
NY		adjustable forcing screw	ws which are supported on a component of the processing installation;
	-		line 22, delete "in accordance with claim 4";
		I	line 23, delete in its entirety;
	0960 <u>68</u> 79	]	line 24, indent as a new paragraph, change "for" toFor, and between
		"setting" and the "." ins	sert - fastening screws are provided which pass through bores of larger
by		diameter; and	
		1	line 27, change "the characteristics in accordance with claim 7" to - spaced
l l		apart indexing pins, wh	ich can be fittingly and essentially free of play plugged into receiving bores
		of the lock device	
		Page 3,	line 1, after "the" (second occurrence) insert - fact that the lock device has
4		a base plate which has	a bore pattern corresponding to the arrangement of the indexing pins in the
l''		adapter device;	
		]	line 2, delete "characteristics in accordance with claim 8";
		]	line 3, delete ", the characteristics in accordance";

line 4, delete "with claim 9 are provided,", and change make" to --makes--;

	line 7, between "opening" and the "." insert -, a roller track is provided in
$ u_{i_{\Omega}} $	the area of the receiving table, and change "this the characteristics in" topivoting the roller
	track, preferably ± 90° and providing vertically upward extending lateral insertion slopes;
	line 8, delete "accordance with claim 10 and/or 11 are provided";
	line 12, delete "the characteristics in";
	line 13, change "accordance with claim 12" to -tinclining the roller track
0/1	slightly in the direction toward the processing installation, or toward a loading and unloading
\^ 	level;
	line 15, change "in accordance with the characteristics of claim 13" to - to
ABUTANA WAR	have two parallel track elements connected by a loop and extending on both sides of the receiving
	table:
	line 16, delete "the" (second occurrence);
8 100 H	line 17, change "characteristics of tone or several of claims 14 to 16" to
	connecting the connecting loop to a lever whose other end is pivotably maintained on a vertical
N13 =	shaft, with the lever or pivot shaft being displaceable in height;
	line 19, delete "the characteristics";
-	line 20, change "of claim 17" to -the provision of a lock door which can be
AIU	connected with a cover;
	line 22, delete "when the characteristics in accordance with";
	line 23, change "claim 18 and/or 19 are present" to - by the provision of a
215	clutch disk connected with a parallelogram device, which is moved by a motor-driven worm-gear.
י גן <u> </u>	The parallelogram drive has a hinged connecting rod from which a manual lever projects, and

## which is accessible from the outside--

line 25, change "if the characteristics in accordance with claim 20" to

from the closing movement of the lock door, the displacement movement of the receiving table
and the lowering movement of the receiving table and the lowering movement of the roller track
are derived from a similar crank drive, with the drive for these movements arranged inside the

lock device--;

line 26, delete "and/or 21 are provided";

line 27, between "the" and "invention" insert --present--; and

line 28, between "the" and "invention" insert --present--.

Page 4, line 2, delete "Shown are in:";

between lines 2 and 3, insert

## --Brief Description of the Drawings--;

line 3, between the "," and "a" insert --is--;

line 7, between the "," and "a" insert --is--;

line 9, between the "," and "a" insert --is--;

line 11, between the "," and "a" insert --is--;

line 13, between the "," and "a" insert --is--;

between lines 13 and 14, insert

--Description of the Preferred Embodiments--; and

line 24, change "in" to --with--.

Page 6, line 4, change "in" to --with--;

line 7, change "in" to --with--;